

*The Bechtel Parsons Blue Grass Team currently employs over 650 people in Kentucky and has been working in the state since the late 1940s. Our team has experience on more than 200 projects throughout the state including:*

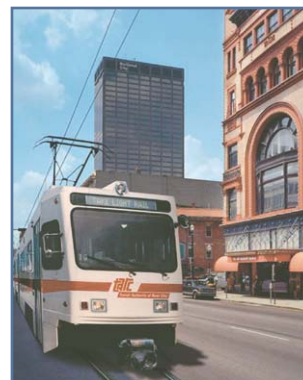
- ♦ Blue Grass Army Depot design support
- ♦ Blue Grass Army Depot assistance to the National Guard Bureau Civil Support teams
- ♦ Blue Grass Army Depot public relations consultation
- ♦ Tenneco natural gas pipeline
- ♦ Kentucky Power Company Big Sandy power plant
- ♦ East Kentucky Power Coop power plants
- ♦ United Catalysts molecular sieve plant
- ♦ Olin Chemical Company ethylene oxide plant
- ♦ Ashland refinery modernization and equipment upgrade
- ♦ Rohm & Haas hazardous materials studies
- ♦ Maxey Flats Disposal Site cleanup support
- ♦ Rohm & Haas steam plant modernization
- ♦ Kentucky Agricultural Energy Corporation alcohol power plant
- ♦ Marathon-Ashland Refinery SCADA controls design and installation
- ♦ Ohio River Bridge between Louisville and Indiana, design
- ♦ Sebree Landfill environmental restoration
- ♦ Reynolds Metals power plants



- ♦ Telecommunications facilities design and construction management
- ♦ City of Georgetown city-wide environment assessments
- ♦ Louisville chemical plant RCRA confirmatory sampling
- ♦ Paducah Gaseous Diffusion Plant environmental restoration
- ♦ Ft. Campbell natural resource management



- ♦ Calvert City chemical waste ponds cleanup
- ♦ TVA power plants engineering support
- ♦ Commonwealth of Kentucky strategic technology-based economic development plan
- ♦ Briar Hill Landfill assessment and closure
- ♦ Georgetown water department environmental assistance
- ♦ Campbell County solvent plume remediation
- ♦ Celanese Company resin pilot plant
- ♦ Louisville TARC light rail design and community outreach



**BECHTEL PARSONS  
BLUE GRASS**

A Joint Venture of Bechtel National, Inc. and  
Parsons Infrastructure & Technology Group Inc.

301 Highland Park Drive  
Richmond, Kentucky 40475  
(859) 625-1665

## *Proven performers for the Blue Grass Army Depot*



**BECHTEL PARSONS  
BLUE GRASS**

A Joint Venture of Bechtel National, Inc. and  
Parsons Infrastructure & Technology Group Inc.

# The Bechtel Parsons Blue Grass Team

## *Proven performers, good neighbors*



*Bechtel Parsons Blue Grass has been selected by the Department of Defense's Assembled Chemical Weapons Alternatives program to design, build, operate, and close a plant to destroy the chemical weapons stockpile stored at the Blue Grass Army Depot in Kentucky. The U.S. Army and the local communities expect the contractor for the Blue Grass Chemical Agent Destruction Pilot Plant to meet the highest standards of safety, performance, and corporate citizenship. The Bechtel Parsons Blue Grass Team is uniquely qualified to exceed these high expectations.*

*Our companies have successfully designed, built, and/or operated all the chemical weapons destruction facilities in the United States and our key managers have unparalleled experience in all aspects of chemical demilitarization. For decades, at work locations around the globe, we have been actively involved in local community, charitable, educational, and job creation efforts. Our team includes:*

**Bechtel National, Inc.** Bechtel is recognized as the world leader in safely managing large, complex engineering, construction, and remediation projects. Bechtel has over 20 years of experience with U.S. chemical weapons elimination programs, including responsibility for the design, construction, operation, and closure of the Aberdeen, Maryland and the Pueblo, Colorado chemical agent destruction plants, construction of the Anniston Chemical Agent Disposal Facility, and numerous Cooperative Threat Reduction projects in the former Soviet Union. In its 104-year history, the company has completed over 20,000 projects on all 7 continents.

**Parsons.** Parsons has more than 20 years of continuous involvement in U.S. and international chemical weapons elimination, including design of six U.S. facilities; design, construction, and operations of the Newport Chemical Agent Disposal Facility; design, systemization, and pilot testing at Pueblo, Colorado; and engineering management of the chemical agent neutralization facility in Shchuch'ye, Russia—the largest facility of its kind. For the Program Manager for Assembled Chemical Weapons Assessment (PMACWA), Parsons developed the neutralization-biotreatment design selected to destroy the Pueblo chemical stockpile.

**Washington Demilitarization Company (WDC).** WDC, a wholly-owned subsidiary of Washington Group International, has over 32 years of experience with the U.S. chemical weapons elimination program as prime contractor at the Pine Bluff, Arkansas; Umatilla, Oregon; Anniston, Alabama; and Johnston Atoll chemical agent disposal facilities and as operator and closure contractor at Pueblo. The company is a preferred provider of a full range of science, engineering, construction, and operating services in 14 major markets.

**Battelle Memorial Institute.** Battelle develops and commercializes technology for industry and government customers. As one of the world's largest private independent research and development companies, it has conducted more than 5,000 projects for 1,300 customers. Key areas of expertise are environmental technology, defense systems, agrifood, medical products, pharmaceuticals, and energy. Since 1999, Battelle has assisted the National Guard Bureau Civil Support Teams at Blue Grass Army Depot.

**General Physics.** A subsidiary of GP Strategies Corporation, GP—one of the world's largest workforce development companies—develops training to meet specific needs by focusing on people, processes, and technology. For more than 15 years, GP has operated the Chemical Demilitarization Training Facility to provide more than 140 specific courses in chemical demilitarization operations and laboratory, maintenance, emergency response, and toxic area operations for all U.S. Army chemical agent disposal facilities.

**General Atomics (GA).** GA performs diversified research and engineering for power generation, energy conversion, waste management, environmental restoration, and advanced defense systems. GA has worked on demilitarization of chemical weapons since 1982, including both the Newport and Pueblo agent destruction plants. GA's Neutralization-SCWO (Supercritical Water Oxidation) design, prepared for PMACWA, has been selected as the preferred technology for Blue Grass Chemical Agent Destruction Pilot Plant.

